In the Specification

Page 5, change the second paragraph to read as follows:

--Another patent was issued to Premetz on December 5, 1978 as U.S. Patent No. 4,128,863. Yet another U.S. Patent No. 4,888,671 was issued to Reimer on December 19, 1989 and still yet another was issued on <u>November</u> (November 27, 1990 to Prickett as U.S. Patent No. 4,974,128.--.

Page 6, change the paragraph to read as follows:

--Another patent was issued to Hastings on April 18, 2000 as U.S. Patent No. 6,050,709. Yet another U.S. Patent No. 6,109,765 was issued to Blanton on August 29, 2000. Another was issued to Rapp on February 6, 2001 as U.S. Patent No. 6,182,933 and still yet another was issued on October 16, 1993 to Kelley et al. as Canadian [[U.S.]] Patent No. 2,091,397.--.

Page 48, change the last paragraph to read as follows:

--FIGURE 15 is a perspective view of the roof or drip edge mounting of the present invention. Shown is the permanent member (18) comprising a roof or drip edging (17) fastenable to a roof using fasteners whereby the dismountable member (26) can be attached thereto. The dismountable member (26) can slide (28) or snap (36) onto the rod (24) of the permanent member (18). The dismountable member (26) can be of varying lengths and can incorporate elements that would allow for the folding of the dismountable member (26) into predetermined lengths suitable for storage with or without the decorations attached thereto. The present invention provides for mating channel and channel-engaging elements within permanent and dismountable member (26) [[(26)s]]. The permanent member (18) has either a channel or channel-engaging element while the dismountable member (26) has the other. Shown is the permanent member (18) having a rod as the channel-engaging element while the channel forms an integral part of the dismountable member (26).--.